

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("20040230954").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/09/25 16:17
L2	344	(717/126).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/09/25 16:19
L3	283	((developer or user or programmer) with customiz\$5) SAME DEBUG\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/09/25 16:22
L4	98	debug\$4 and ((watch or display) near5 (pane or view or window) ) and (evaluat\$3 near3 ( expression or string or token or message or keyword or format\$4 ) ) and (array or vector or tuple or "list of") and ( evaluat\$4 near3 expression) and language and (object or field or property or type or member or attribute )and (hide or hidden or ("do not" adj (show or display) ))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/09/25 16:24
L5	5	debug\$4 and (display near5 window) same (evaluat\$3 near3 ( expression or string or token or message or keyword or format\$4 ) )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/09/25 16:28
L6	7	debug\$4 and (display near5 window) same (evaluat\$3 near3 ( expression or string or token or message or keyword or format\$4 ) )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/09/25 16:28
L7	18	(717/12?.ccls. or 717/13?.ccls. ) and debug\$4 and ((watch or display) near5 (pane or view or window) ) and (evaluat\$3 near3 ( expression or string or token or message or keyword or format\$4 ) ) and (array or vector or tuple or "list of")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/09/25 16:30
L8	38	(717/12?.ccls. or 717/13?.ccls. ) and debug\$4 and ((watch or display) near5 (pane or view or window) ) and (evaluat\$3 near3 ( expression or string or token or message or keyword or format\$4 ) ) and (array or vector or tuple or "list of")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/09/25 16:30



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

debugger and expression evaluator

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

The "AND" operator is unnecessary – we include all search terms by default. [\[details\]](#)

## Scholar All articles - Recent articles Results 1 - 10 of about 10,700 for debugger and expression e

### All Results

[H Nilsson](#)

[R Findler](#)

[M Flatt](#)

[C Flanagan](#)

[M Felleisen](#)

### Coca: an automated debugger for C - all 3 versions »

M Ducassé - Proceedings of the 21st international conference on Software ..., 1999 - portal.acm.org

... detail an example of debugging session to ... the following “.” is a debugging query, typed ... expression, there exists an expression evaluation simulator which ...

[Cited by 53](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### [book] Algorithmic Debugging for Lazy Functional Languages - all 7 versions »

H Nilsson, P Fritzson - cs.nott.ac.uk

... not be possible to (algorithmically) debug the program ... strictified tree and the resulting debugging interaction may ... to evaluation of the expression in question ...

[Cited by 69](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

### DrScheme: a programming environment for Scheme - all 27 versions »

RB FINDLER, J CLEMENTS, C FLANAGAN, M FLATT, S ... - Journal of Functional Programming, 2002 - Cambridge Univ Press

... above by integrating program editing and evaluation in a ... The third tool is a static debugger that infers what set of values an expression may produce ...

[Cited by 85](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### Query-based debugging of object-oriented programs - all 4 versions »

R Lencevicius, U Hözle, AK Singh - Proceedings of the 12th ACM SIGPLAN conference on Object- ..., 1997 - portal.acm.org

... is based on Self, so query expressions use Self ... save programming time, the query evaluator also applies ... verifying that the query-based debugger is efficient ...

[Cited by 34](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### Freja, Hat and Hood—A comparative evaluation of three systems for tracing and debugging lazy ... - all 15 versions »

O Chitil, C Runciman, M Wallace - Implementation of Functional Languages, 12th International ..., 2000 - Springer

... Hat uses special redexes for case and if expressions. ... by a preprocessor flag for a debug mode ... Thus debugging is integrated more closely into program development ...

[Cited by 38](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### The Evaluation Dependence Tree as a Basis for Lazy Functional Debugging - all 12 versions »

H Nilsson, J Sparud - Automated Software Engineering, 1997 - Springer

... which makes it problematic to debug declarative programs ... of the program and allow debugging to take ... by demand driven evaluation: no expression is evaluated ...

[Cited by 38](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### Method for debugging a Java application having native method dynamic load libraries - all 2 versions »

JW Edwards, DH Evans, MG Vassil - US Patent 5,901,315, 1999 - Google Patents

... the **debugger** during a representative **debug** operation; and FIGS. 5A-5B are a composite state diagram illustrating the operation of the **expression evaluator** (EE ...

[Cited by 34](#) - [Related Articles](#) - [Web Search](#)

[A retargetable debugger - all 20 versions »](#)

N Ramsey, DR Hanson - Proceedings of the ACM SIGPLAN 1992 conference on ..., 1992 - portal.acm.org

... representing symbol tables, shields the **debugger** from irrel ... small “**debug nub**” that is loaded with ... and **expression evaluation** support is written in PostScript ...

[Cited by 47](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Generalized path expressions: a high level debugging mechanism - all 3 versions »](#)

B Bruegge, P Hibbard - Proceedings of the ACM SIGSOFT/SIGPLAN software engineering ..., 1983 - portal.acm.org

... defined and if a generalized path **expression** is true ... two path rules allow the user to **debug** the program ... event action languages for the **debugging** of sequential ...

[Cited by 67](#) - [Related Articles](#) - [Web Search](#)

[DrScheme: A pedagogic programming environment for Scheme - all 20 versions »](#)

RB. Findler, C Flanagan, M Flatt, S Krishnamurthi, ... - ... Symposium on Programming Languages: Implementations, Logics ..., 1997 - soe.ucsc.edu

... above by integrating program editing and **evaluation** in a ... The third auxiliary tool is a static **debugger** that infers what set of values an **expression** may produce ...

[Cited by 62](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

Google Scholar

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google